| CONTRACT INCREATION | 77.00.7 | CONTRACT NO. | ASK NO | • | | | |
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| CONTRACT INSPECTION | KEPURI | | | | | | |
| 0: | | DATE | | | | | |
| | | 2 February 1 | .966 | | | | |
| CONTRACT ADMINISTRATION & | SETTLEMENT | INSPECTION REPORT N | | , so state) | | | |
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| AME OF CONTRACTOR | | indefinite | | | | | |
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| YPE OF COMMODITY OR SERVICE | | | | | | | |
| Equipment and Studies | (Series of Pro | jects under our | 207+=24) | | | | |
| HE CONTRACTOR IS ON SCHEDULE | (501103 01 110 | THE CONTRACTOR WILL | PROBABLY REMAI | N WITHIN . | ALLOCATED | | |
| X YES N | X YES NO | | | "NO" ADV | ISE REC. | | |
| PER CENT OF WORK COMPLETED . | | REVERSE HEREOF. IF | KNOWN, INDICAT | E MAGNITU | DE OF AD. | | |
| ER CENT OF FUNDS EXPENDED . | • | | ~ * C U • | | | | |
| | DEPORT PROTOTURE | OR OTHER SHE LESS | EEN DEGELVES ST | ON THE 22 | W.T.D. 1.077.7 | | |
| السا السم | no (If yes, give | e details on reverse s | ide.) | UM THE COI | NIRACTOR | | |
| HAS GOVERNMENT-OWNED PROPERT (If yes, indicate items, quantity | Y BEEN DELIVERED T | O CONTRACTOR DURING T | HIS PERIOD? | YES | X NO | | |
| (11), 11, 11, 11, 11, 11, 11, 11, 11, 11, | , and cost on reve | ise stue.) | | | | | |
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| S THIS AN INCENTIVE CONTRACT F YES, CHECK TYPE | YES ANO | NOTE: USE REVERSE SIDE FO | R COMMENTS. | | | | |
| COST PERFORMANCE | 🖄 DELIVERY | FINAL REPORT MUST C | | E EVALUAT | ION. | | |
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| | OVERALL PERFORMA | NCE OF CONTRACTOR | | | | | |
| OUTSTANDING 3 | <u></u> | | W AVERAGE 7. | UNSAT | ISFACTORY | | |
| | 3. ABOVE AVER | AGE 5. BELO | W AVERAGE 7. | UNSAT | ISFACTORY | | |
| 2. EXCELLENT | ABOVE AVERAGE | AGE 5. BELC | LY ADEQUATE | <u> </u> | | | |
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| 2. EXCELLENT IF OVERALL PERFORMANCE OF COREVERSE SIDE. | a. ABOVE AVERAGE ONTRACTOR IS UNSATI | AGE 5. BELC | LY ADEQUATE | <u> </u> | | | |
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| Approved For Release 20 NARRATIVE RECENT | | INTER IM | FINAL | |
| PAR 207 "DefinitiveStudy of C February. Proceeding sa | Contact Prin | ters." Final Report | t due in | |
| PAR 202/224 "Briefing Print stage. Have waived the Prototype which has been considered outstanding. | final repor | t in order to consta | ruct the | |
| PAR 211 "Microdensitometer S received on 1 November 1 Considered Unsatisfactor | 965. Evalu | ects of Processing.' ation completed on 3 | Final Report | |
| PAR 212 "Color Acquisition S received I November. Ev Barely Adequate. | ystem Revie aluation con | w Study." Final Rep mpleted 31 January. | ort was Considered | |
| PAR 213 "Color Reproduction on 28 December 1965. Co | Systems Revinsidered <u>Be</u> | iew." Final Report | was evaluated | |
| PAR 216 "Laser Photographic completed on 29 October | Exposure." 1965. Cons | Evaluation of Final idered Unsatisfactor | Report was | |
| PAR 217 ''Optimization of Las Evaluation was completed | ers." Fina on 18 Janua | l Report was receive ary 1966. Considere | d on 1 Nov. 1965. d <u>Unsatisfactory</u> . | |
| PAR 233 "Zoom Projection Len 31 January and 1 Februar | s." Work hay 1966. Pro | as just begun. Visi oceeding satisfactor | ted on | 25X1 |
| PAR 242A "Color Demonstration | n Materials. | " Proceeding satis | factorily. | |
| PAR 243 "Briefing Print Enla January 1966. Great exp | arger Protot ectations! | type." Commenced th | is project in | |
| COMMENTS: PAR 211, PAR 212, PAR 212 challenges not met by the should not have been assembled been given in return. Resolvent of research and reporting as "water under the bridge" | is particula igned to ecommend we g, then clos | ar division of as projects since notify of gener | They probably so little has al poor quality | 25X1 25X1 25X1 |
| Note: PARs 214 and 215 voctober/November 1965. operations although the l | They are sti | | | |
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